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Search Results - Record(s) 1 through 5 of 5 returned.

1. Document ID: US 20030208435 A1

Using default format because multiple data bases are involved.

L1: Entry 1 of 5

File: DWPI

Nov 6, 2003

DERWENT-ACC-NO: 2003-833154

DERWENT-WEEK: 200377

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TITLE: Online goods transaction system has template module for providing <u>proposal</u> template to vendor terminal, based on request-for-proposal from buyer terminal

INVENTOR: POSNER, E

PRIORITY-DATA: 2000US-211719P (June 15, 2000), 2001US-0754827 (January 4, 2001)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

US 20030208435 A1

November 6, 2003

013

G06F017/60

INT-CL (IPC): $\underline{G06} + \underline{17/60}$

Full Title Citation Front Revi	ew Classification Date Reference	Claims KWC Drav
	, , , , , , , , , , , , , , , , , , , ,	

2. Document ID: US 20		

DERWENT-ACC-NO: 2003-746534

DERWENT-WEEK: 200370

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TITLE: Auction methodology selection method for buyer/seller procurement process, involves determining auction scope, auction iteration, auction control, auction pricing, auction closing rules, for selecting methodology

Full	Title	Citation	Front	Review	Classification	Date	Reference		Claims	KORSC	Drawa De

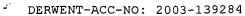
3. Document ID: WO 200295526 A2, US 20020161697 A1

L1: Entry 3 of 5

File: DWPI

Nov 28, 2002

Sep 26, 2002



DERWENT-WEEK: 200313

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TITLE: Online request for <u>proposal</u> procurement auction system for insurance company, has central network processing unit for allowing requesters to view bids along with bidders optional profile to develop knowledge-based selection

Full Title Citation Front Review Classification Date Reference Claims KNRC Draw De

File: DWPI

DERWENT-ACC-NO: 2002-675275

L1: Entry 4 of 5

DERWENT-WEEK: 200272

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TITLE: Method for generating a virtual unified product content repository of a number of different databases for use in data processing systems, uses a generic schema to exchange different types of data packages between remotely located sites

Full Title Citation Front Review Classification Date Reference Claims KMC Draw De Claims Claims KMC Draw De Claims C

DERWENT-ACC-NO: 2001-581390

DERWENT-WEEK: 200276

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TITLE: System for buying and selling legal services via a network which provides a request from a user to a selected group of firms and provides their replies to a buyer terminal

Full Title	Citation F	ront Review	Classification	Date	Reference				Claims	KWAC	Drawu E
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rfp ar	nd proposa	al and buyer								5	

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L1: Entry 3 of 5 File: DWPI Nov 28, 2002

DERWENT-ACC-NO: 2003-139284

DERWENT-WEEK: 200313

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TITLE: Online request for <u>proposal</u> procurement auction system for insurance company, has central network processing unit for allowing requesters to view bids along with bidders optional profile to develop knowledge-based selection

INVENTOR: BRIZENDINE, A; KOSTMAN, R C; STEPHENS, C M

PATENT-ASSIGNEE: BRIZENDINE A (BRIZI), KOSTMAN R C (KOSTI), STEPHENS C M (STEPI),

MARINEBIDEXCHANGE.COM INC (MARIN)

PRIORITY-DATA: 2001US-287008P (April 30, 2001), 2002US-0126515 (April 22, 2002)

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PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	MAIN-IPC	
WO 200295526 A2	November 28, 2002	E	000	G06F000/00
US 20020161697 A1	October 31, 2002		032	G06F017/60

DESIGNATED-STATES: AE AT AU AZ BG BR BY CA CH CN CR CU DE EE ES FI GB GE HR HU ID IL IN JP KG KR KZ LT LV MA MD MK MX MZ NO NZ PL PT RO RU SE SG SI SK TJ TM TR TT UA US UZ YU ZA AT BE CH CY DE DK EA ES FR GB GH GM GR IE IT KE LS LU MC MW MZ NL PT SD SE SL SZ TR TZ UG ZM ZW

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
WO 200295526A2	April 23, 2002	2002WO-US12902	
US20020161697A1	April 30, 2001	2001US-287008P	Provisional
US20020161697A1	April 22, 2002	2002US-0126515	

INT-CL (IPC): $\underline{606} \ \underline{F} \ \underline{0/00}$; $\underline{606} \ \underline{F} \ \underline{17/60}$

ABSTRACTED-PUB-NO: US20020161697A

BASIC-ABSTRACT:

NOVELTY - A database stores data of goods and services desired by network users. The request for $\underline{\text{proposals (RFPs)}}$ (30) is transmitted to a central network processing unit (CNPU) which then transmits $\underline{\text{RFP}}$ notices. The seller/bidder (22) receives the notice and submits an encrypted bid (34) to the CNPU which allows the requesters to view all bids along with a bidder's optional profile to develop a knowledge-based selection of preferred bidder.





USE - For insurance companies, private boat owners, private and commercial waterfront owners, marinas, municipal beach and lake restoration, vessel manufacturers, boatyards and shipyards, marine repair facilities, engine and equipment dealers, boat trailer manufacturers, boat towing and transporting companies, dredging companies, dock and sea wall companies and beach restoration companies.

ADVANTAGE - Provides automated e-mail start and finish notification to the buyer/requester notifying the best candidate of its selection and the losing bidder notifications. By providing the central network processing unit, the solicitation of bids for the procurement of goods and services is efficiently realized.

DESCRIPTION OF DRAWING(S) – The figure shows the block diagram of the online $\underline{\text{RFP}}$ procurement auction system.

Seller/bidder 22

Request for proposals 30

Encrypted bid 34

ABSTRACTED-PUB-NO: US20020161697A

EQUIVALENT-ABSTRACTS:

CHOSEN-DRAWING: Dwg.2/26

DERWENT-CLASS: T01 W06

EPI-CODES: T01-D01; T01-J05B4P; T01-N01A2B; W06-C08;

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L1: Entry 4 of 5 File: DWPI Sep 26, 2002

DERWENT-ACC-NO: 2002-675275

DERWENT-WEEK: 200272

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TITLE: Method for generating a virtual unified product content repository of a number of different databases for use in data processing systems, uses a generic schema to exchange different types of data packages between remotely located sites

INVENTOR: AELION, M

PATENT-ASSIGNEE: FEDERATION WEB LTD (FEDEN)

PRIORITY-DATA: 2001IL-0142039 (March 15, 2001)

Search Selected Search ALL Clear

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

<u>WO 200275597 A2</u> September 26, 2002 E 050 G06F017/30

DESIGNATED-STATES: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

APPLICATION-DATA:

PUB-NO APPL-DATE APPL-NO DESCRIPTOR

WO 200275597A2 March 14, 2002 2002WO-IL00206

INT-CL (IPC): G06 F 17/30

ABSTRACTED-PUB-NO: WO 200275597A

BASIC-ABSTRACT:

NOVELTY - In a network system, several sites (101-105) may collaborate in a product development and selected sites may be the source of product content. At each potential source site, a generic schema is generated for exchanging the different types of data packages between remotely located sites. When a site to site transfer is required data is converted on-the-fly from its original schema to the generic schema, transferred and converted in the receiver to the its schema.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a data network for generating a virtual unified product content repository consisting of a plurality of different databases.



USE - For use in data processing systems, particularly for providing collaborative-commerce (C-commerce) and engineering platforms for Product Content Repositories (PCR).

ADVANTAGE - The use of generic schema allows a seamless collaboration between engineering/designing departments and between engineering and manufacturing departments. Reliability is provided by eliminating single points of failure in the enterprise wide data repository. Data integrity is provided by maintaining completeness and accuracy of the product information and productivity is improved by provision of rapid access to data round the clock. Engineering and manufacturing resources can be balanced along with network loads. The method offers essentially unlimited scalability. The enhanced functionality of conventional exchange engines offers better support for intensive engineering data Request For Proposals (RFPs), bi-directional product content/data integration between buyer's and bidder's back end and enterprise resource planning systems, support for intensive engineering data RFPs and dissolves the boundary between procurement and fulfilment into a seamless C-commerce process.

DESCRIPTION OF DRAWING(S) - The figure schematically illustrates the general layout and functioning of an engineering collaboration system.

Engineering collaboration system sites. 101-105

ABSTRACTED-PUB-NO: WO 200275597A

EQUIVALENT-ABSTRACTS:

CHOSEN-DRAWING: Dwg.1A/6

DERWENT-CLASS: T01

EPI-CODES: T01-G08A; T01-J05B4P; T01-N01A;